

ABSTRACT OF THE DISCLOSURE

A storage-type data receiver (Arp1) for receiving data (Dd) being updated at irregular intervals and next-update information (Inu) indicating when the data (Dd) is to be updated next (T(Inu)), both distributed by a specific data source (1,3,5) to store the data therein, the receiver comprising: a receiver (1,3,5) receiving the distributed data (Dd) and the next-update information (Inu);

5 a storage (13) storing the received data (Dd); a next-update information recorder (9) recording the received next-update information (Inu); a clock (15) indicating the current time (T(Ict)), a data update detector (11) generating a data update indication signal (Sj) which indicates whether it is the time to 10 update the data (Dd) by comparing the current time (T(Ict)) and the next-update time (T(Inu)); and a data storage controller (17) 15 controlling the storage of the received data (Dd) in the storage (13) based on the data update indication signal (Sj).